



L Number	Hits	Search Text	DB	Time stamp
_	28	"5371736"	USPAT	2004/05/06 14:17
1				2004/05/06 14:17
-	6		USPAT	
-	10		USPAT	2004/05/06 14:58
-	0	(710/103).CCLS.	USPAT;	2004/05/07 09:55
	:		US-PGPUB;	
-0-			IBM TDB	
		/710/102\ CCT S	_	2004/05/07 09:57
-	0	(710/102).CCLS.	USPAT;	2004/03/07 09:57
			US-PGPUB	
-	0	(710/102).CCLS.	USPAT;	2004/05/07 09:58
			US-PGPUB	
_	417	detect near insertion	USPAT	2004/05/07 09:59
1_	2	(detect near insertion) and (hot adj	USPAT	2004/05/07 03:35
-	4		DOEMI	2004/03/07 11:10
	_	swappable)		
-	1	("4882702").PN.	USPAT	2004/05/07 11:47
-	0	adding adj component\$2 near without adj	USPAT	2004/05/07 11:53
		powering adj computer		
_	3148	current adj controlling	USPAT	2004/05/07 12:04
_	875	/ourrent add controlling) and controlling	USPAT	2004/05/07 12:04
-				
-	744	((current adj controlling) and controller)	USPAT	2004/05/07 12:07
		and voltage		
-	58	(((current adj controlling) and	USPAT	2004/05/07 12:18
		controller) and voltage) and preselected		
	٨		LIC DATE	2004/05/07 12:18
-	0	schultz.au.	USPAT	
-	24445	schultz	USPAT;	2004/05/07 14:54
			US-PGPUB;	
			IBM TDB	
_	n	controller adj permitting near insertion	USPAT;	2004/05/07 14:56
		near under near power	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
		near under near power	1	
			IBM_TDB]
-	0	controller adj permitting adj removal near	USPAT;	2004/05/07 14:59
		insertion adj of adj circuit adj under adj	US-PGPUB;	
		power	IBM TDB	
_	0	1 •	USPAT	2004/05/07 15:06
-		,		
-	10177		USPAT	2004/05/07 15:08
-	711		USPAT	2004/05/07 15:08
-	388	(schulz and controller) and power	USPAT	2004/05/07 15:08
-	107	((schulz and controller) and power) and	USPAT	2004/05/07 15:12
	10,	delay		= 101, 02, 01
	ا ہ		HCDAT	2004/05/07 15:12
-	0		USPAT	2004/05/07 15:13
		delay) and (hot adj swappable)	1	[
-	0	(((schulz and controller) and power) and	USPAT	2004/05/07 15:13
		delay) and swappable		
_	27	(((schulz and controller) and power) and	USPAT	2004/05/07 15:16
			33171	2004,00,07 15.10
		delay) and insertion		0004/05/50 05 55
-		hot adj swap\$4 adj controller	USPAT	2004/05/10 07:52
 - '	1384	inrush adj current	USPAT	2004/05/10 07:53
-	16	(inrush adj current) and (hot adj swap\$4)	USPAT	2004/05/10 07:54
_	275	(710/302).CCLS.	USPAT	2004/05/11 13:47
-		((710/302).CCLS.) and controller		2004/05/11 13:47
1	207		USPAT	
-	42	((710/302).CCLS.) and industrial	USPAT	2004/05/11 14:14
-	980	(361/58).CCLS.	USPAT;	2004/05/28 12:16
			US-PGPUB;	
			EPO; JPO	
		(#5720062#) DN		2004/05/20 12:40
-	1	("5729062").PN.	USPAT;	2004/05/28 12:49
			US-PGPUB;	
			EPO; JPO	
-	1	("5675467").PN.	USPAT;	2004/05/28 12:49
1		, ==/-==/	US-PGPUB;	
]				
1			EPO; JPO	
-	10	"5983298"	USPAT	2004/06/02 07:55
-	5	6138194.URPN.	USPAT	2004/06/02 10:13
-	1	("6311242").PN.	USPAT;	2004/06/04 08:14
]		, , ,	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
L		<u> </u>	EPO; JPO	





-	26	("5210855" "5323291" "5347425"	USPAT	2004/06/04 08:11
		"5386567" "5454080" "5594873"		
		"5655148" "5680288" "5734840"		
		"5748980" "5768541" "5781744"		
		"5784576" "5787246" "5805412"		
		"5809329" "5815377" "5875308"		
		"5875310" "5889965" "5935228"	Ì	
		"5949979" "5961352" "5991158"		
		"5996035" "6026458").PN.		
_	1		USPAT;	2004/06/04 08:15
		0130134 /	US-PGPUB;	2004/00/04 00:10
			EPO; JPO	
l _	1	("5794032").PN.	USPAT;	2004/06/04 08:15
		(3754032) . I.N.	US-PGPUB;	2004/00/04 00:15
			EPO; JPO	
<u> </u>	1	("5793979").PN.	USPAT;	2004/06/04 09:15
_	1	(3733373 7.1N.	US-PGPUB;	2004/00/04 03:13
			EPO; JPO	l ·
	1	("5530302").PN.	USPAT;	2004/06/04 09:16
-	1	(3330302).FN.	US-PGPUB;	2004/00/04 03:10
			EPO; JPO	
	1	("5317697").PN.	USPAT;	2004/06/04 09:28
_	1	(551/697).PM.	US-PGPUB;	2004/00/04 09:28
			EPO; JPO	
	61	5317697.URPN.	USPAT	2004/06/04 09:17
-	11		USPAT	2004/06/04 09:19
_	11	,	USPAI	2004/06/04 09:19
		"4835737" "4905230" "4940969" #4056036" #4000737" #5000531"		
		"4956836" "4999787" "5000531"		
		"5157771" "5210855").PN.	IICDAM.	3004/06/04 00-30
-	1	("5996035").PN.	USPAT;	2004/06/04 09:28
			US-PGPUB;	
			EPO; JPO	1